

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14948	356/28.5 356/35.5 356/450 356/451 356/452 356/453 356/454 356/455 356/356 356/357 356/458 356/459 356/460 356/477 356/478 356/479 356/480 356/481 356/482 356/483 356/484 356/485 356/486 356/486 356/487 356/488 356/489 356/490 356/491 356/492 356/493 356/494 356/495 356/496 356/397 356/398 356/399 356/502 356/511 356/512 356/513 356/514 356/515 356/516 356/517 356/521	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 17:45
L2	159	tun\$4 ADJ interferometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 17:46
L3	57725	reference ADJ (plate sheet film object substance surface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 19:13
L4	168123	(test\$3 measur\$3) ADJ (plate sheet film object substance surface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 19:14
L5	798	1 and 3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 19:14

L6	793	5 not 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 19:14
L7	108631	beam ADJ split\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 19:16
L8	539	6 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 19:16
L9	2764	359/370 359/371 359/372 359/373 359/376 359/377 359/378 359/379 359/380 359/381 359/382 359/383 359/384	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 20:27
L10	23	9 and 3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 20:27
L12	12	10 not (2 8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 20:28
L13	2363	interferometer with tun\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 20:30
L14	71	13 and 3 and 4 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 20:30
L15	7	14 not (2 8 12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 20:30

L16	792	interferometer and 3 and 4 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 20:31
L17	280	16 not (2 8 12 15)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/17 20:31

EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L18	64	356/28.5 356/35.5 356/450 356/451 356/452 356/453 356/454 356/455 356/356 356/357 356/458 356/459 356/460 356/477 356/478 356/479 356/480 356/481 356/482 365/483 356/484 356/485 356/486 356/486 356/487 356/488 356/489 356/490 356/491 356/492 356/493 356/494 356/495 356/496 356/397 356/398 356/399 356/502 356/511 356/512 356/513 356/514 356/515 356/516 356/517 356/521	UPAD	OR	ON	2010/06/17 20:38
L19	4	359/370 359/371 359/372 359/373 359/376 359/377 359/378 359/379 359/380 359/381 359/382 359/383 359/384	UPAD	OR	ON	2010/06/17 20:41
L20	639	reference ADJ (plate sheet film object substance surface)	UPAD	OR	ON	2010/06/17 20:42
L21	987	(test\$3 measur\$3) ADJ (plate sheet film object substance surface)	UPAD	OR	ON	2010/06/17 20:42
L22	606	beam ADJ split\$4	UPAD	OR	ON	2010/06/17 20:42
L23	12	interferometer and 20 and 21 and 22	UPAD	OR	ON	2010/06/17 20:43

6/ 17/ 2010 8:44:11 PM

C:\ Documents and Settings\ HNgyuen11\ My Documents\ EAST\ Workspaces
\ 09423948_interferomter.wsp